AMENDMENTS TO THE CLAIMS:

Please amend the claims as follows:

1. (Currently Amended) Wheel for goods wagons, with a measuring circle diameter of 330 [[-]] mm to 760 mm, in particular 380 mm, whose said wheel profile is described being defined by the an inner wheel rim or tire front face, the an inner wheel flange flank, a top of the wheel flange, the an outer wheel flange flank, a groove of the a running profile, a running surface, a gradient of the an outer running surface section, an outer bevelling of the running profile, and an outer wheel rim or tire front face, characterized in that wherein the wheel profile in the region of the groove of the running profile and of the running surface is described by the following coordinates (X 1 to 4, Y 1 to 4) in the a solid coordinate system whose origin (x = 0, y = 0) lies in the a measuring circle plane, which coordinates lie between the ranges of values indicated[[.]]:

	X _{mex}	X _{min}	Delta X		Y _{max}	Y _{min}	Delta Y
Χı	-39,791	-43,979	4,189	Yı	15,683	14,189	1,494
X ₂	-29,109	-32,173	3,064	Y ₂	3,823	3,459	0,364
X ₃	-15,398	-17,018	1,621	Y ₃	1,098	0,994	0,105
Χţ	-4,042	-4,468	0,426	Y ₄	0,223	0,201	0,021

2. (Currently Amended) Wheel according to claim 1, <u>characterized in</u> that wherein the wheel profile in the region of the groove of the running profile and running surface is described by the following coordinates (X _{1 to 4}, Y _{1 to 4} in the solid coordinate system, which coordinates lie between the ranges of values indicated:

	X _{max}	X _{min}	Delta X		Y _{max}	Ymin	Delta Y
X ₁	-40,628	-43,142	2,513	Y ₁	15,384	14,488	0,896
X ₂	-29,722	-31,560	1,838	Y ₂	3,750	3,532	0,218
Хз	-15,722	-16,694	0,972	Y ₃	1,077	1,015	0,063
X ₄	-4,127	-4,383	0,255	Y ₄	0,218	0,206	0,013

- 3. (Currently Amended) Wheel according to claim 1 or 2, characterized in that the, wherein areas of the wheel profile lying between the individual coordinates are described by circle segments, wherein the course of the profile between the circle segments is constant.
- 4. (Currently Amended) Wheel according to one of claims 1 to 3, characterized in that claim 1, wherein the groove of the running profile is described by a circle segment whose radius is between 15 mm and 18 mm.
- 5. (Currently Amended) Wheel according to one of claims 1 to 4, eharacterized in that claim 1, wherein an area of the running surface which is described by a circle segment whose radius is between 80 mm and 84 mm connects to the groove of the running profile.
- 6. (Currently Amended) Wheel according to claim 5, <u>characterized in</u> that wherein an area adjoining the area of the running surface which adjoins the groove of the running profile connects to an area which is described by a circle segment whose radius is between 300 <u>mm</u> and 305 mm.
- 7. (Currently Amended) Wheel set with wheels according to one of elaims 1 to 6 claim 1, wherein the wheel set has a wheel size which is between 1420 mm and 1425 mm.

8. (Currently Amended) Wheel for goods wagons with a measuring circle diameter of 760 [[-]] $\underline{\text{mm to}}$ 1000 $\underline{\text{mm}}$, $\underline{\text{in particular 920 mm}}$, whose $\underline{\text{having a}}$ wheel profile is described defined by the $\underline{\text{an}}$ inner wheel rim or tire front face, the $\underline{\text{an}}$ inner wheel flange flank, the $\underline{\text{a}}$ top of the wheel flange, the $\underline{\text{a}}$ outer wheel flange flank, the $\underline{\text{a}}$ groove of the $\underline{\text{a}}$ running profile, the $\underline{\text{a}}$ running surface, the $\underline{\text{an}}$ inclination of the $\underline{\text{an}}$ outer running surface section, the $\underline{\text{an}}$ outer bevelling of the running profile, and $\underline{\text{an}}$ outer wheel rim or tire front face, <u>characterized in that wherein</u> the wheel profile in the region of the groove of the running profile and running surface is defined by the following coordinates (X 1 to 4, Y 1 to 4) in the solid coordinate system whose origin (x = 0, y = 0) lies in the measuring circle plane, which coordinates lie between the ranges of values indicated:

	X _{max}	X _{mln}	Delta X		Ymex	Y _{min}	Delta Y
X ₁	-37,311	-41,239	3,928	Yı	14,157	12,808	1,348
X ₂	-27,028	-29,873	2,845	Y ₂	3,693	3,341	0,352
X ₃	-13,175	-14,561	1,387	Y ₃	0,954	0,863	0,091
X ₄	-2,342	-2,589	0,247	Y ₄	0,129	0,117	0,012

9. (Currently Amended) Wheel according to claim 8, characterized in that wherein the wheel profile in the region of the groove of the running profile and running surface is described by the following coordinates (X_{1 to 4}, Y_{1 to 4}) in the solid coordinate system, which coordinates lie between the ranges of values indicted:

	X _{mex}	X _{min}	Delta X		Ymax	Y _{min}	Delta Y
X ₁	-38,097	-40,453	2,357	Y,	13,887	13,078	0,809
X ₂	-27,597	-29,304	1,707	Y ₂	3,623	3,411	0,211
X ₃	-13,452	-14,284	0,832	Y3	0,936	0,881	0,055
Χı	-2.392	-2,539	0,148	Y ₄	0,127	0,120	0,007

- 10. (Currently Amended) Wheel according to claim 8 or 9, characterized in that the, wherein areas of the wheel profile lying between the individual coordinates are described by circle segments, wherein the course of the profile between the circle segments is constant.
- 11. (Currently Amended) Wheel according to one of claims 8 to 10, eharacterized in that claim 8, wherein the groove of the running profile is described by a circle segment whose radius is between 15 mm and 18 mm.
- 12. (Currently Amended) Wheel according to one of claims 8-to 11, characterized in that claim 8, wherein an area of the running surface, which is described by a circle segment whose radius is between 80 mm and 84 mm, is connected to the groove of the running profile.
- 13. (Currently Amended) Wheel according to claim 12, <u>characterized in</u> that wherein an area adjoining the area of the running surface which adjoins the groove of the running profile connects to an area which is described by a circle segment whose radius is between 300 m and 305 mm.
- 14. (Currently Amended) Wheel set with wheels according to one of elaims claim 8 to 13, wherein the wheel set has a wheel size which is between 1420 mm and 1425 mm.
- 15. (New) Wheel set according to claim 1, wherein the measuring circle diameters is 380 mm.

16. (New) Wheel According to claim 8, wherein the measuring circle diameter is 920 mm.